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VIRAL LOAD AND CD4⁺ T-CELL RESPONSES IN UNTREATED/TREATED NYVAC-SIV VACCINATED MACAQUES

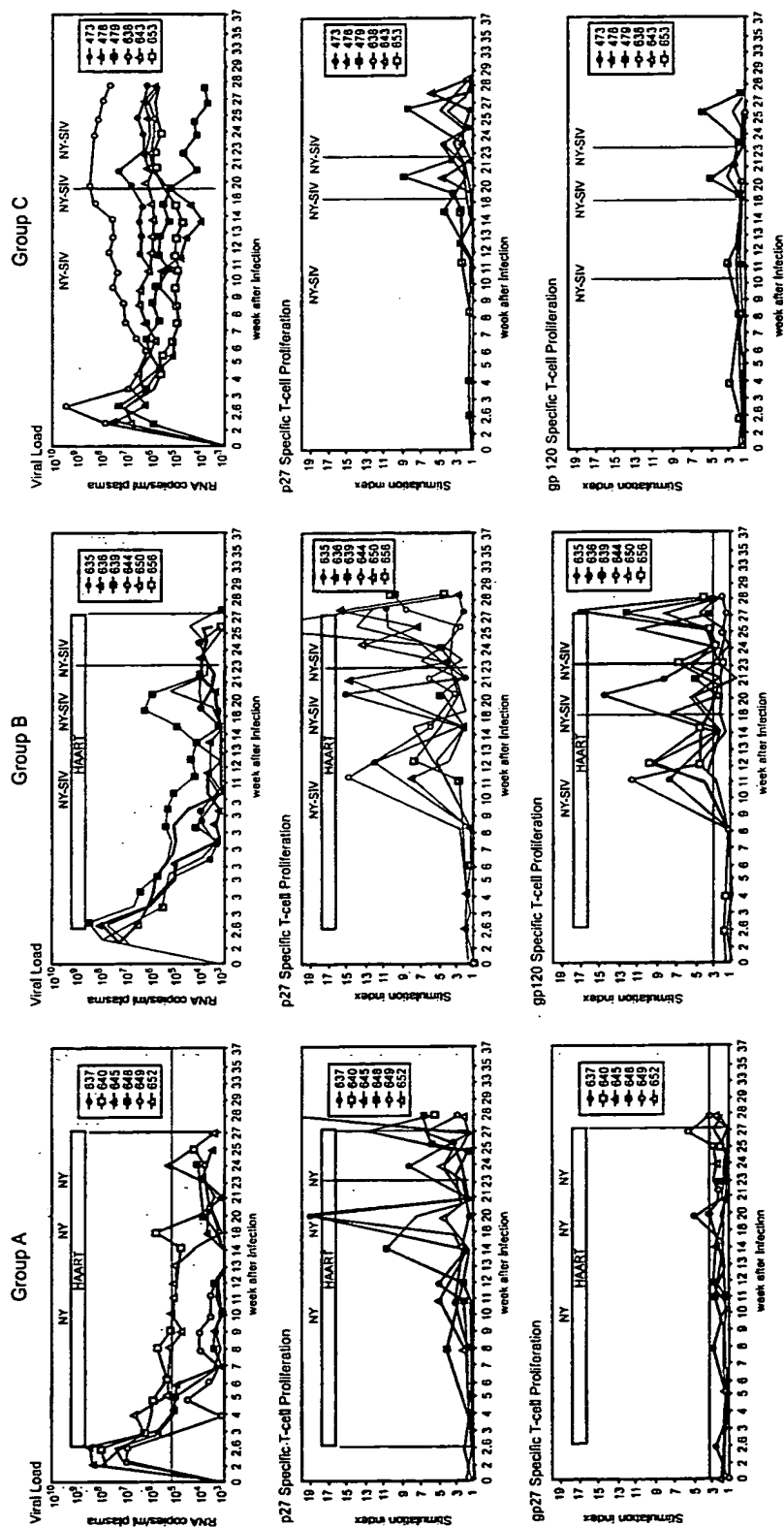
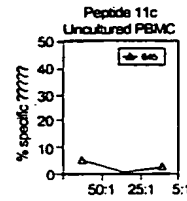
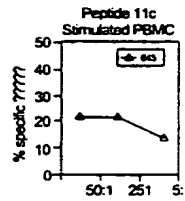
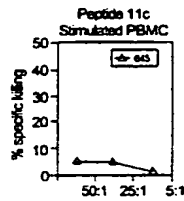
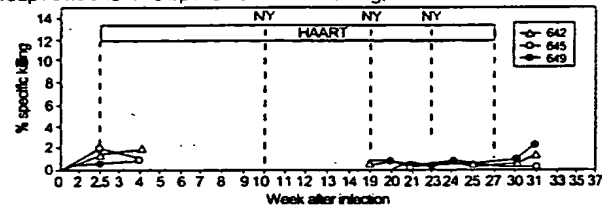


FIG. 1

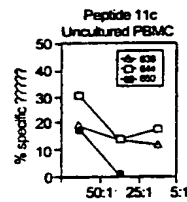
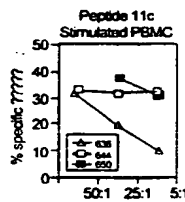
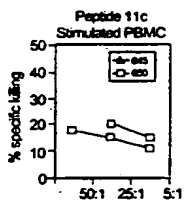
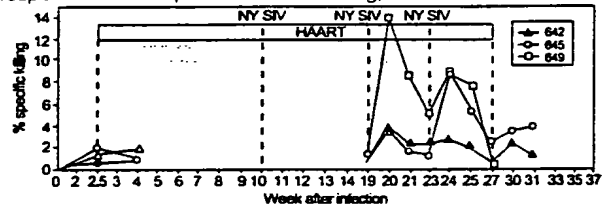
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MAMU* A-01/PEPTIDE 11c TETRAMER STAINING, CD8⁺/CD3⁺ T-CELLS-
AND PEPTIDE 11c SPECIFIC CYTOTOXIC ACTIVITY IN UNTREATED/TREATED
NYVAC-SIV VACCINATED MACAQUES

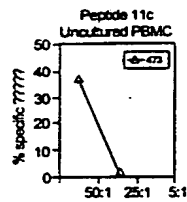
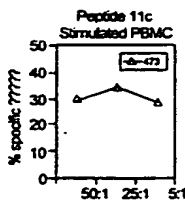
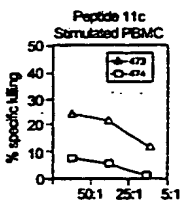
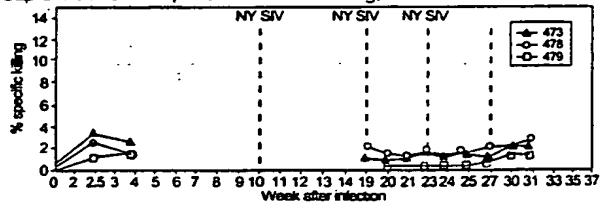
Group A: MAMU* A-01/p11c Tetramer Straining, Fresh PBMCs



Group B: MAMU* A-01/p11c Tetramer Straining, Fresh PBMCs



Group C: MAMU* A-01/p11c Tetramer Straining, Fresh PBMCs



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INDUCTION OF PROLIFERATIVE RESPONSE TO p27 gag AND GP120
BY THE ALVAC-SIV VACCINE IN SIV₂₅₁-INFECTED, HAART-TREATED MACAQUES

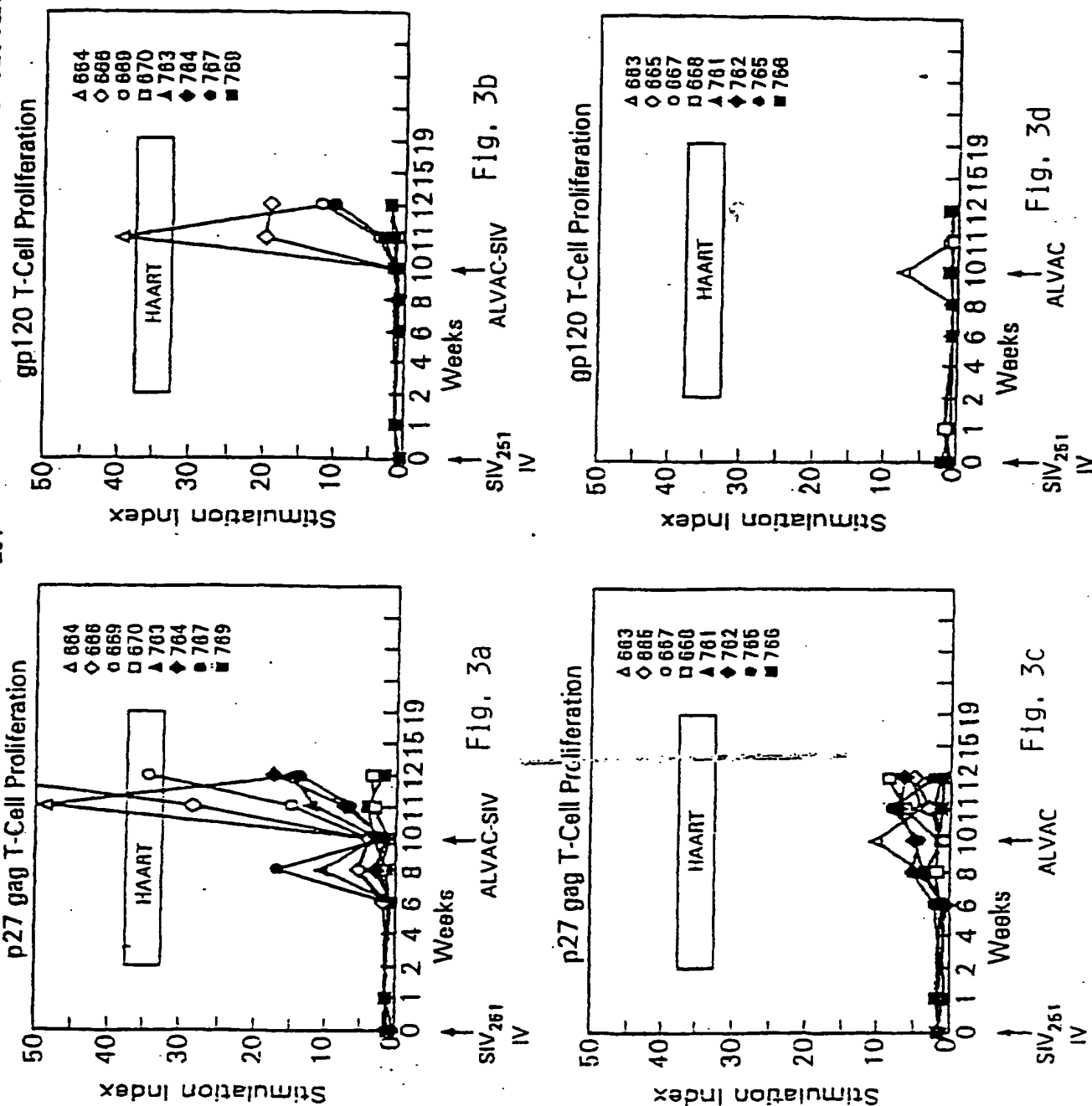


Fig. 3

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INDUCTION OF CD3⁺ CD8⁺ TETRAMER-STAINING T-CELLS
IN SIV₂₅₁-INFECTED, HAART-TREATED MACAQUES
BY THE CANARYPOX-BASED ALVAC-SIV-gag-pol-env VACCINE

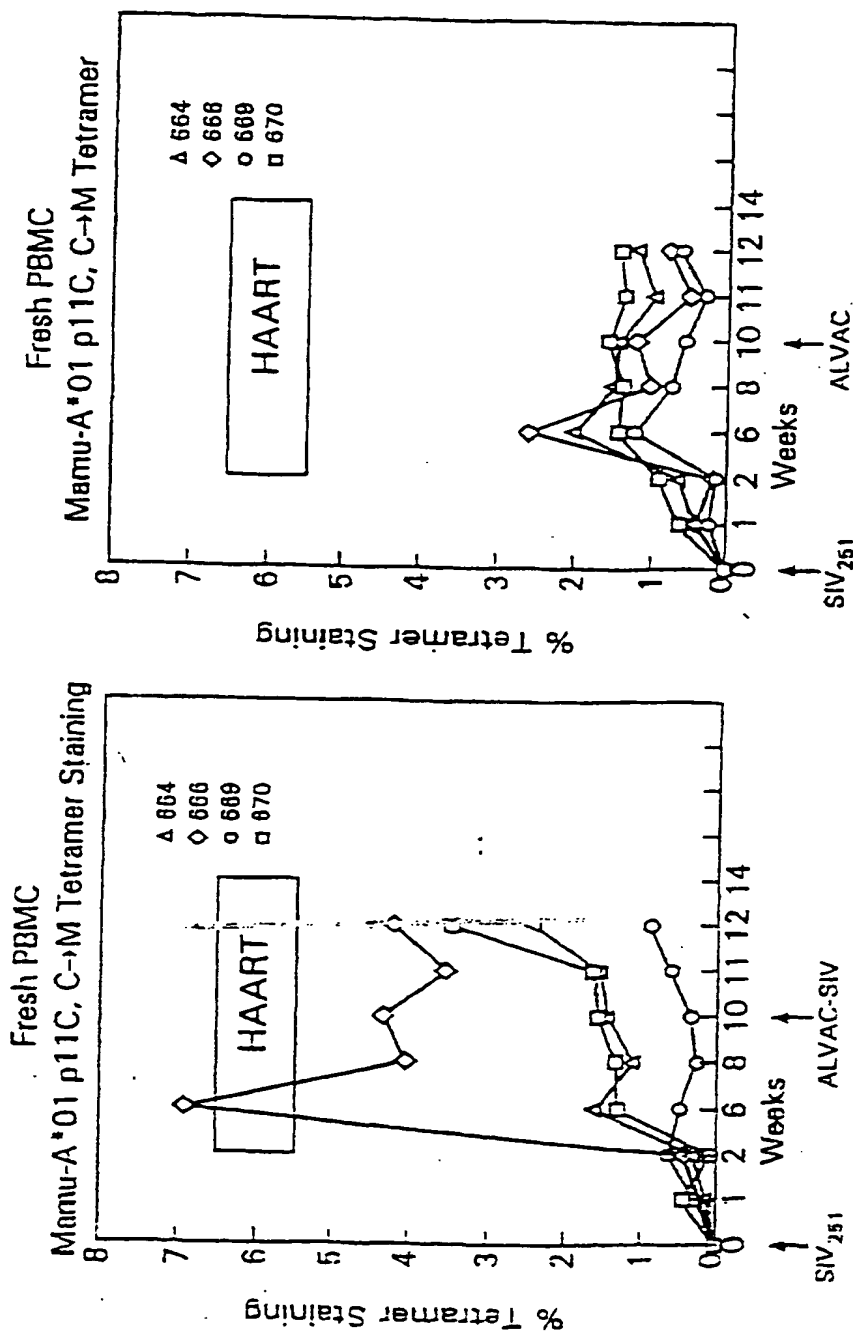


Fig. 4a

Fig. 4b

Fig. 4

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INDUCTION OF CD8⁺ AND CD4⁺ T-CELL
RESPONSES BY PCMV-gag AND PCMV-env DNA VACCINE

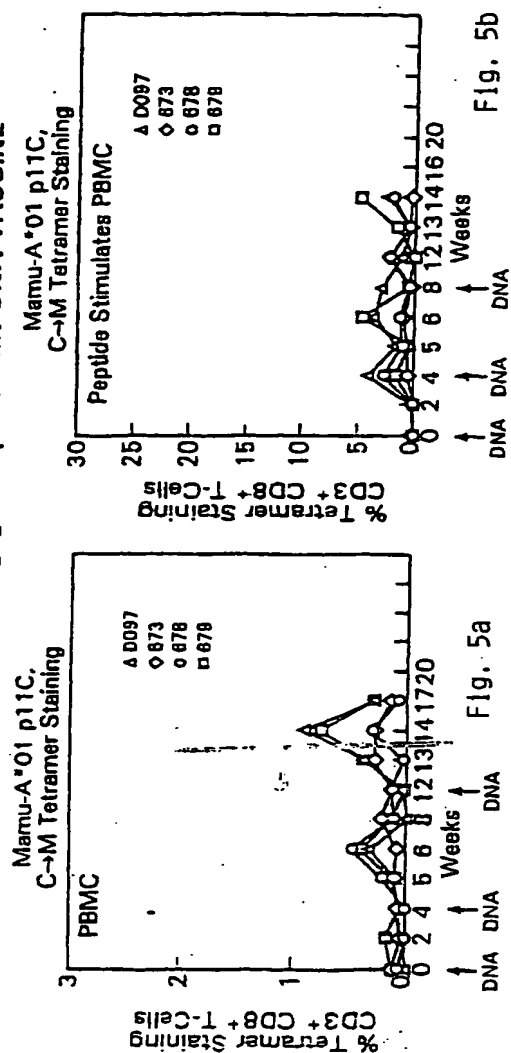


Fig. 5b

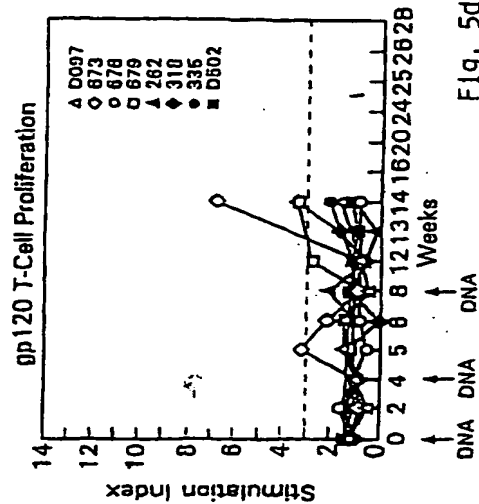


Fig. 5d

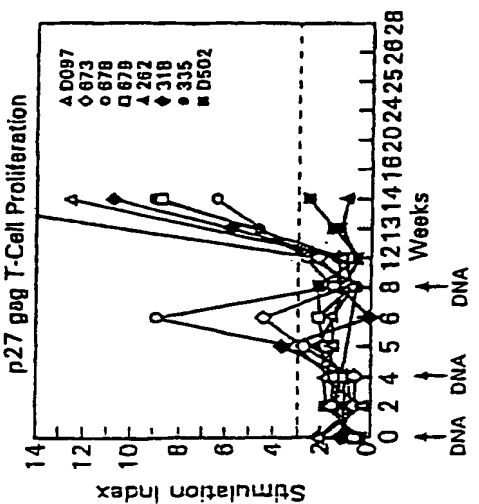


Fig. 5c

Fig. 5

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INDUCTION OF CD8⁺ AND CD4⁺ RESPONSES IN NAIVE MACAQUES
BY TWO INOCULATIONS OF THE NYVAC-SIV-*gag-pol-env* VACCINE

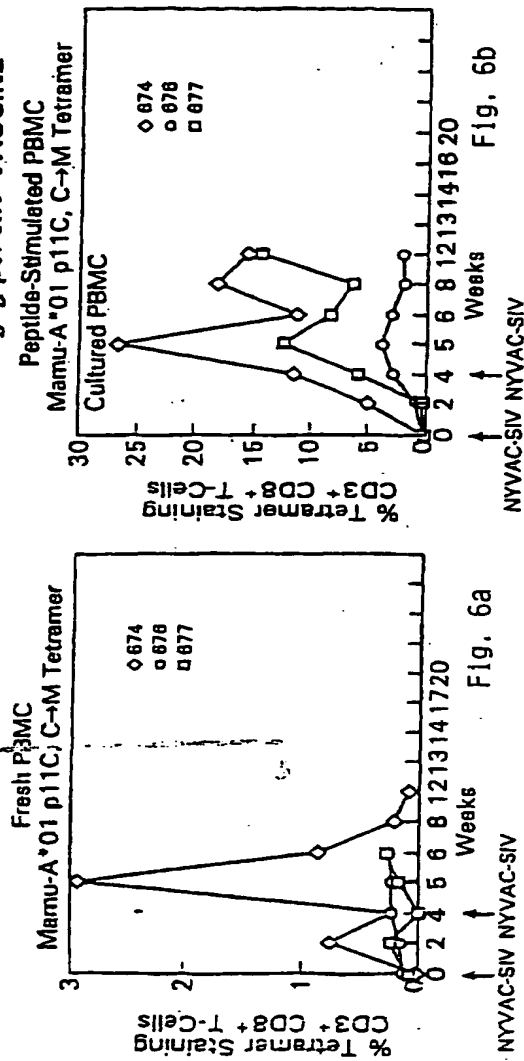
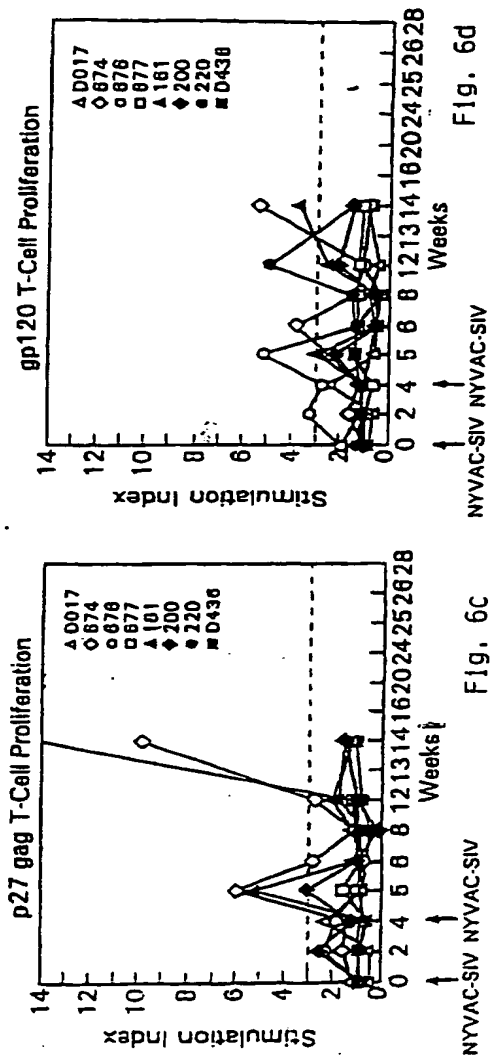
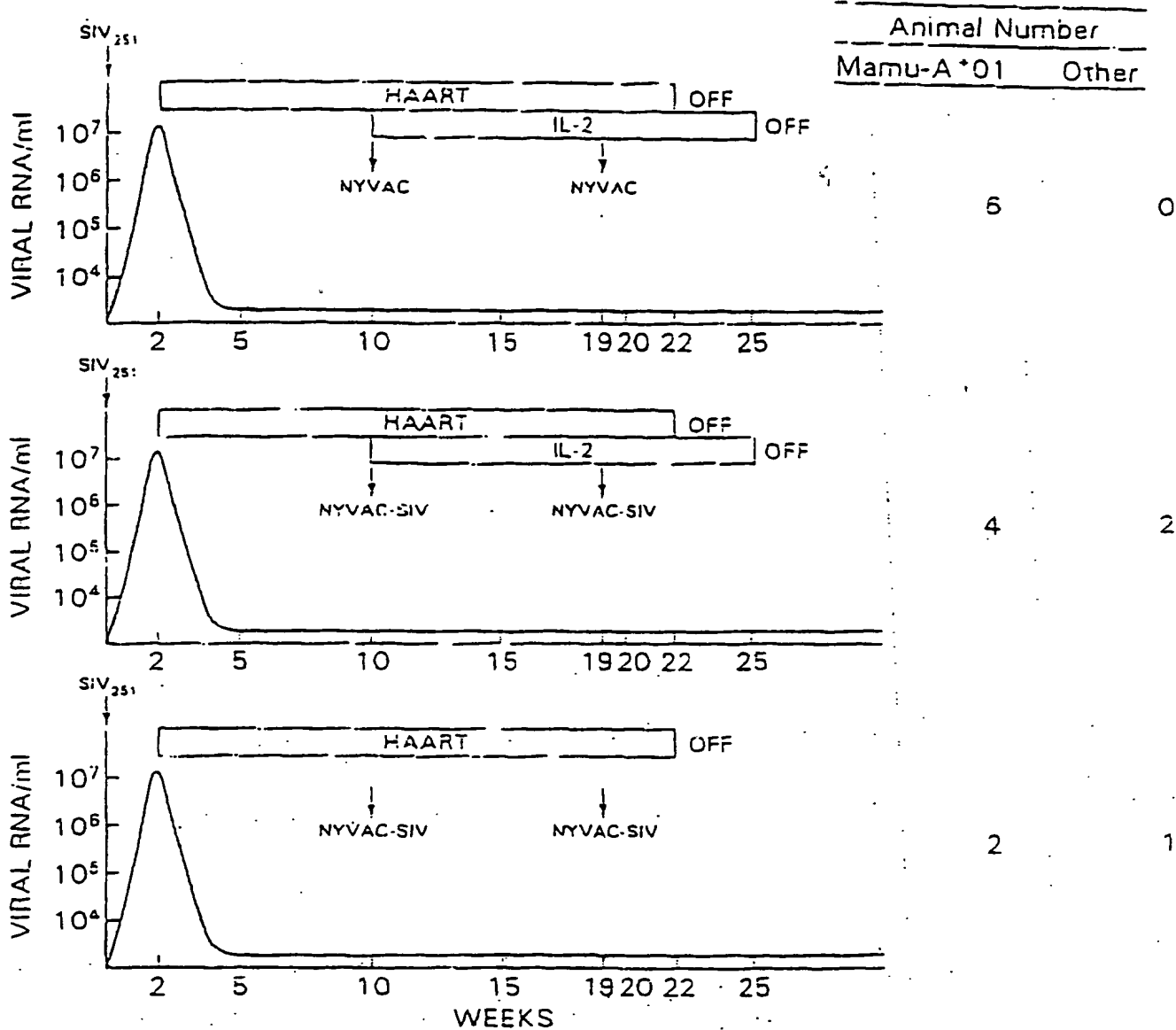


Fig. 6



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EXPERIMENTAL DESIGN



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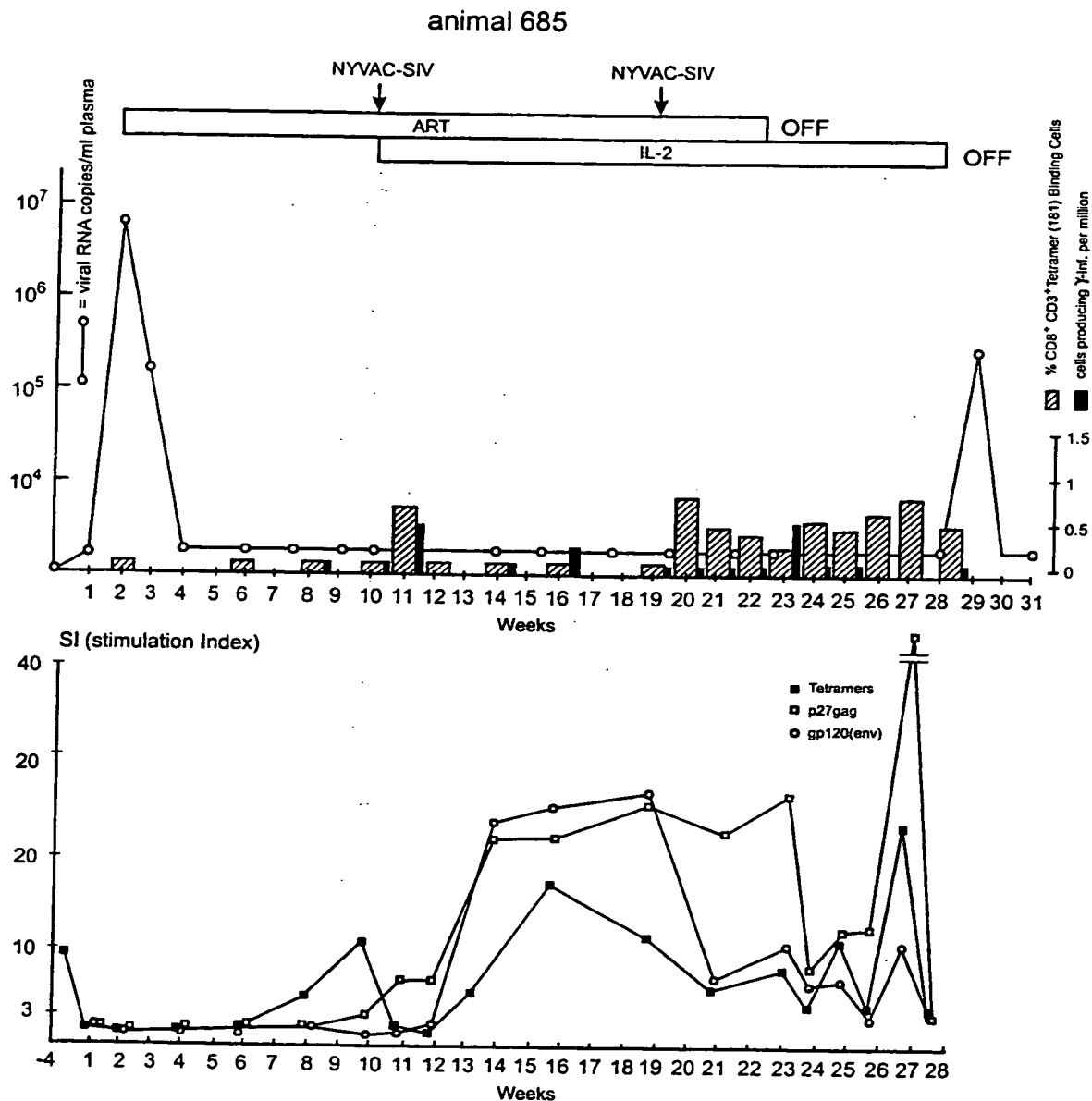


FIG. 8